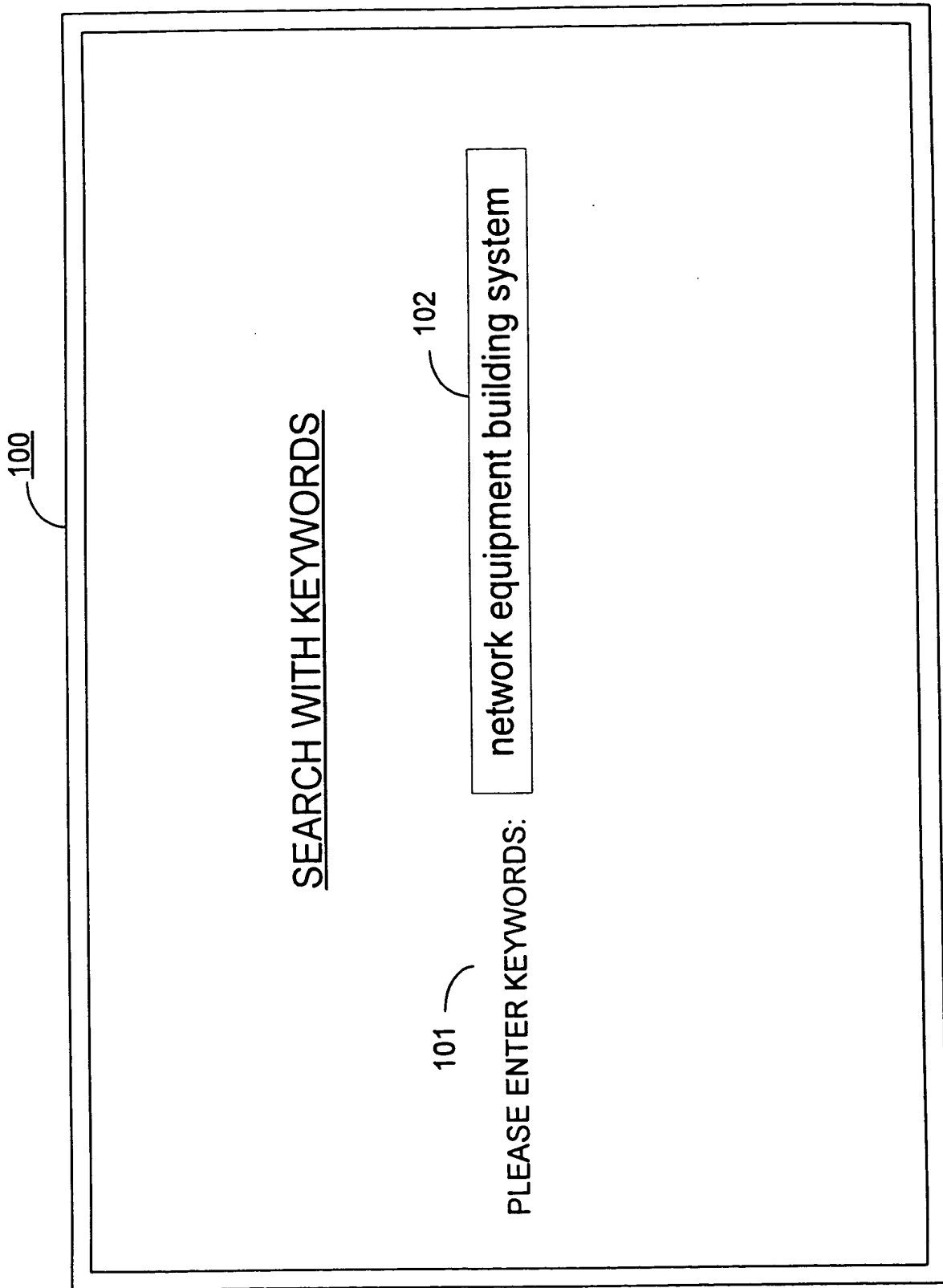


FIG. 1



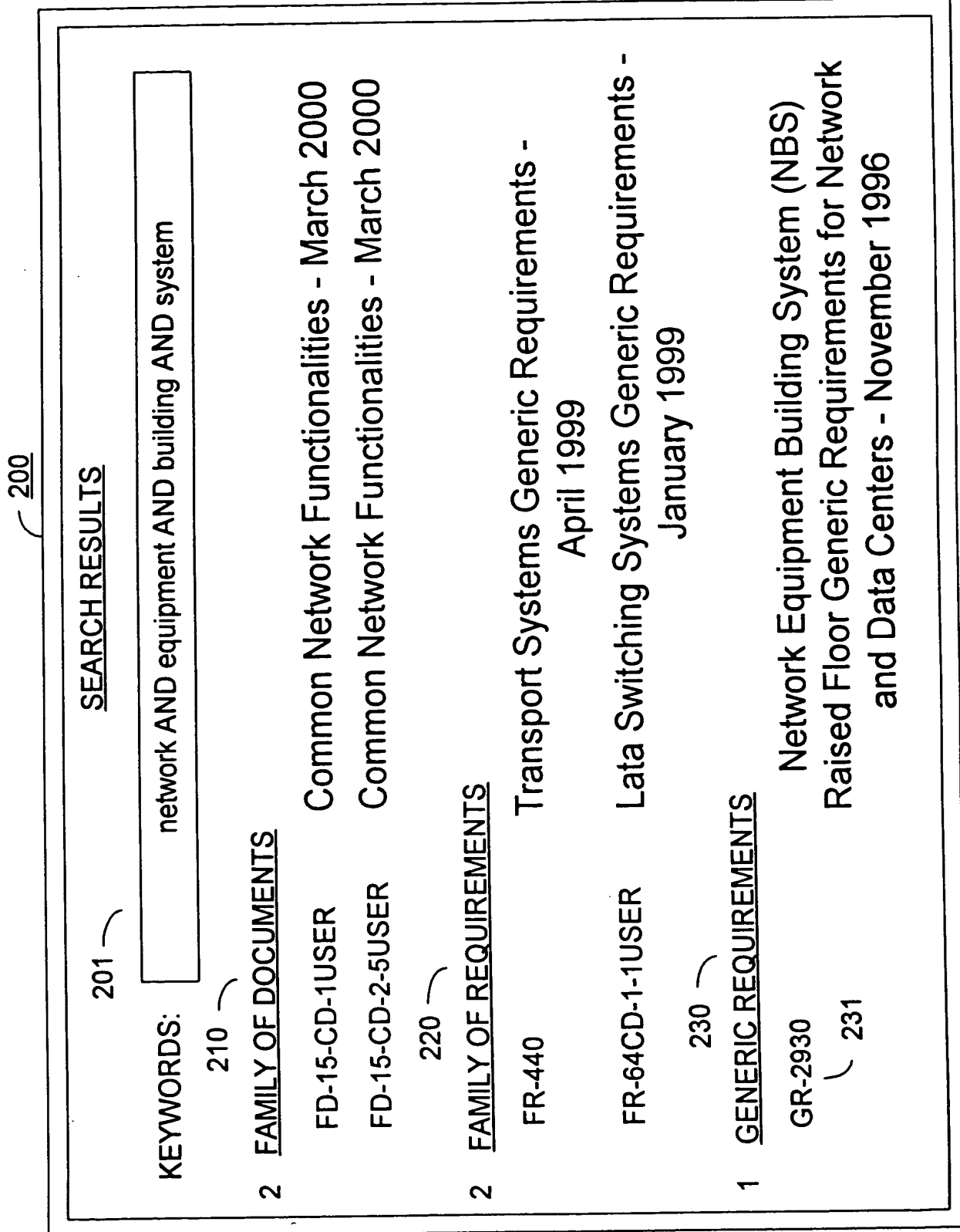


FIG. 2

300

301 ↗

DOCUMENT NUMBER: GR-2930

ABSTRACT: This document is a module of NEBSFR, FR-2063. This document presents the Telcordia view of generic engineering requirements for raised floors to be used in conjunction with GR-63, "Network Equipment Building System (NEBS) Requirements: Physical Protection," for the support of network and data center equipment. Requirements include physical strength, fire resistance, grounding and bonding, and test methods. These requirements are intended to help assure conformance with Telcordia NEBS requirements to provide the physical protection to equipment on the raised floor.

↗310

ORDERING INFORMATION

↗314

↗313

↗312

MEDIA	PRICE	PAGES	ACTION
Paper	\$150.00	300	Add Item to Shopping Basket

FIG. 3

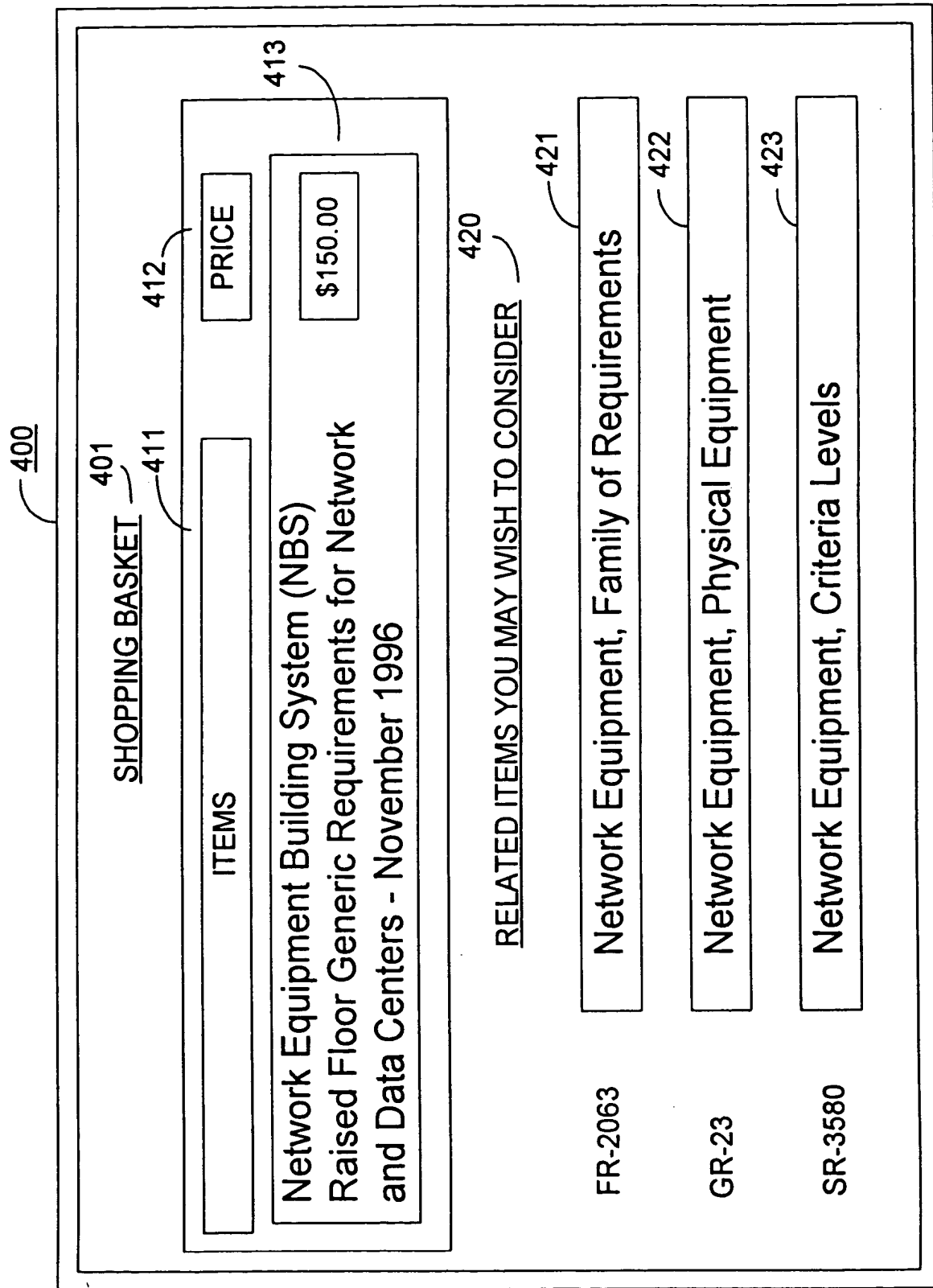


FIG. 4

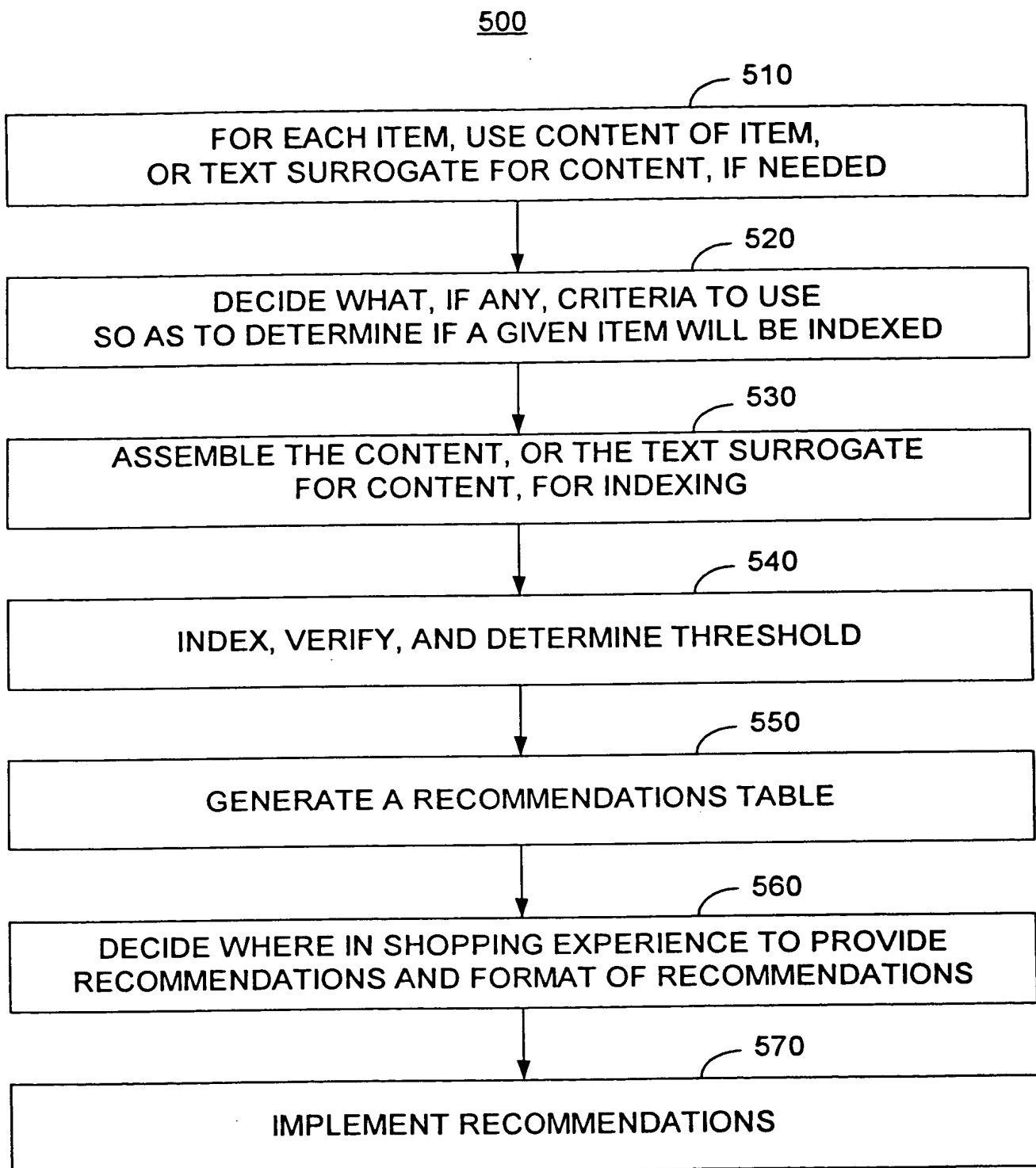


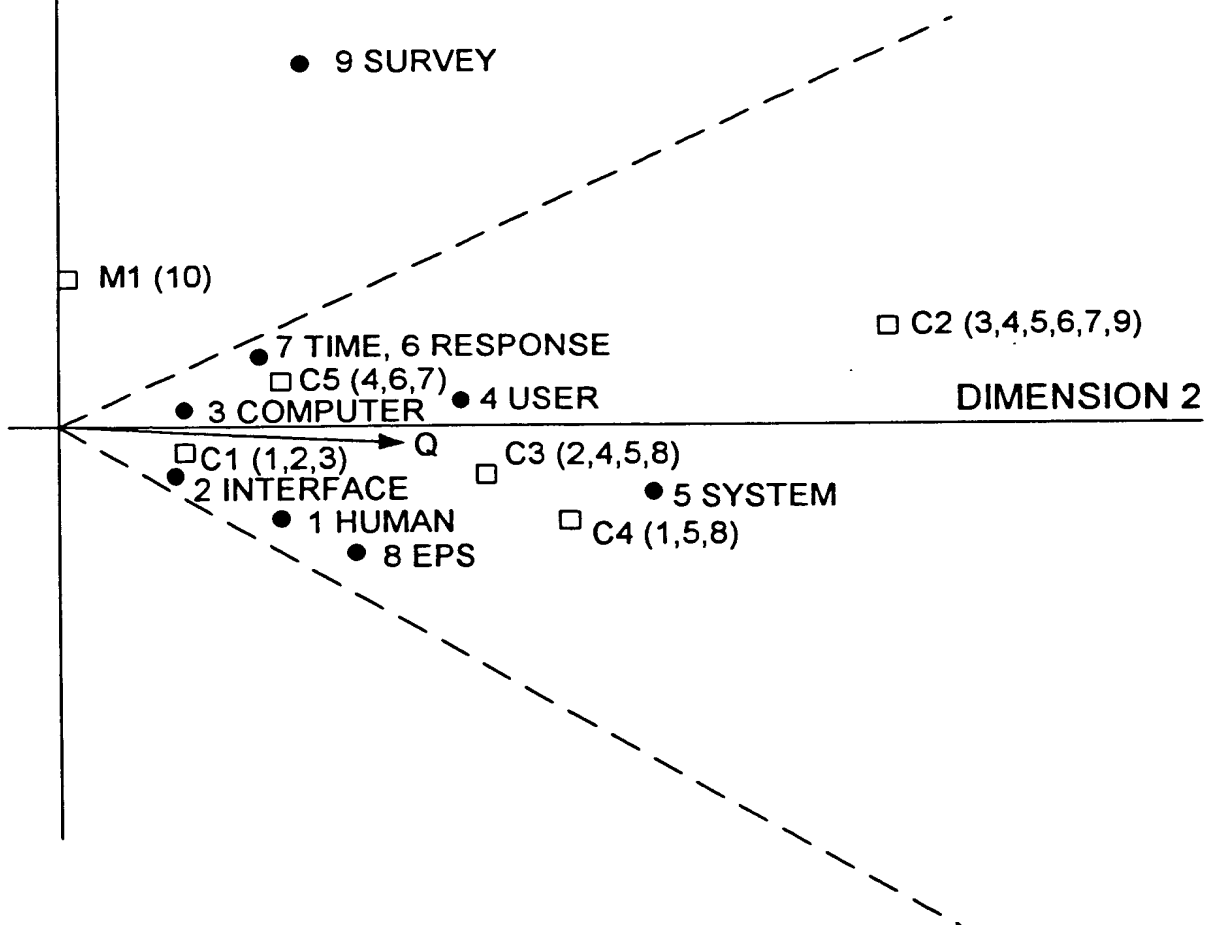
FIG. 5

DIMENSION 1

- 11 GRAPH
- M3 (10,11,12)

- M4 (9,11,12)
- 10 TREE
- 12 MINOR
- M2 (10,11)

FIG. 6



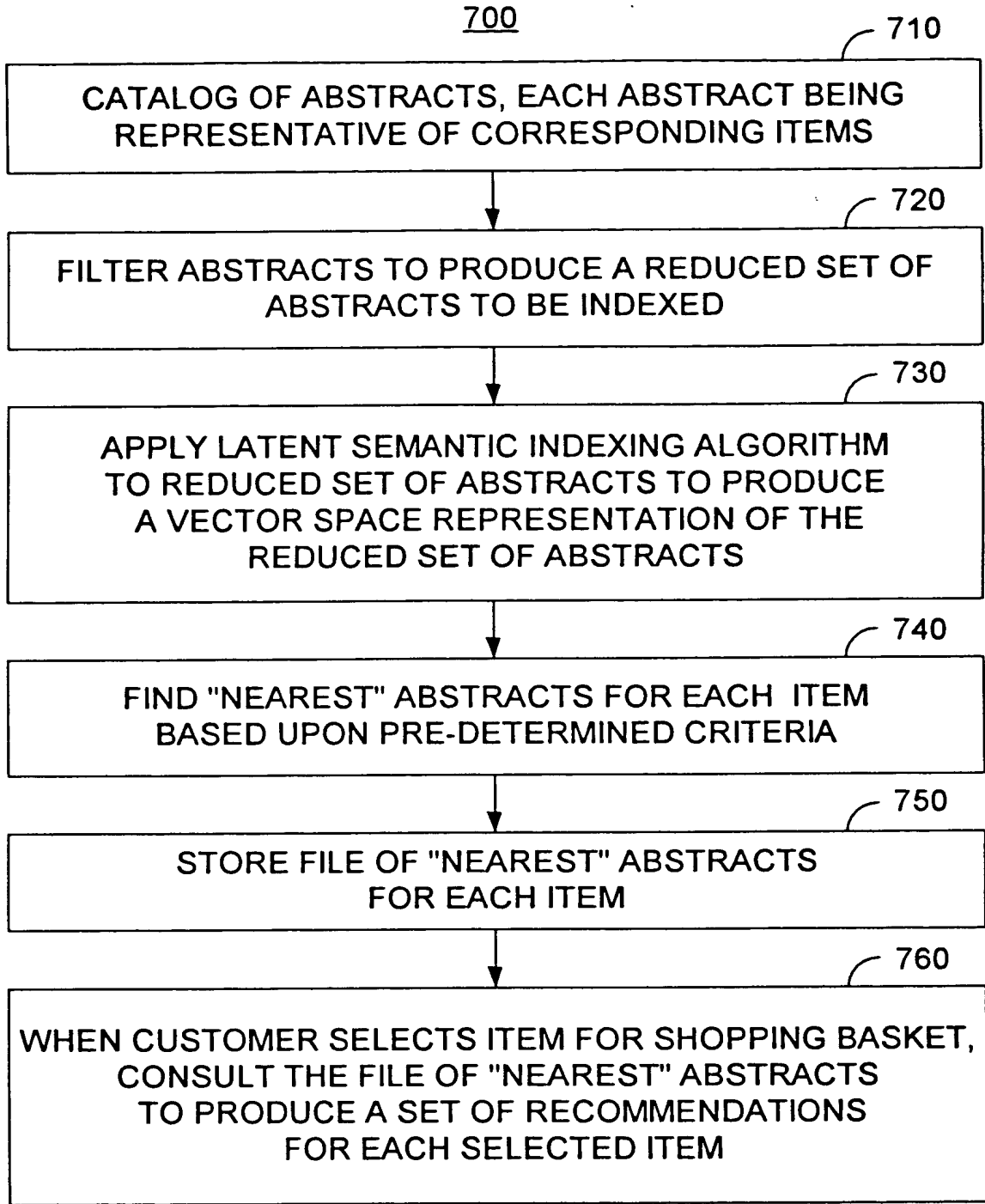


FIG. 7

800

810

APPLY LATENT SEMANTIC ALGORITHM
TO THE ITEMS TO DETERMINE A
CONCEPTUAL SIMILARITY AMONG THE ITEMS

820

GENERATE AND STORE A FILE OF "NEAREST" ITEMS
FOR EACH ITEM BASED
CONCEPTUAL SIMILARITY OF THE ITEMS

830

WHEN CUSTOMER SELECTS AN ITEM ,
CONSULT THE FILE OF "NEAREST" ITEMS
TO PRODUCE A SET OF RECOMMENDATIONS
FOR EACH SELECTED ITEM

FIG. 8

900

910

WHEN CUSTOMER SELECTS AN ITEM,
APPLY LATENT SEMANTIC ALGORITHM
TO THE ITEMS TO DETERMINE A
CONCEPTUAL SIMILARITY AMONG THE ITEMS
AND THE SELECTED ITEM

920

DYNAMICALLY GENERATE A SET OF RECOMMENDATIONS
FOR THE SELECTED ITEM
WITH REFERENCE TO THE CONCEPTUAL SIMILARITY

FIG. 9

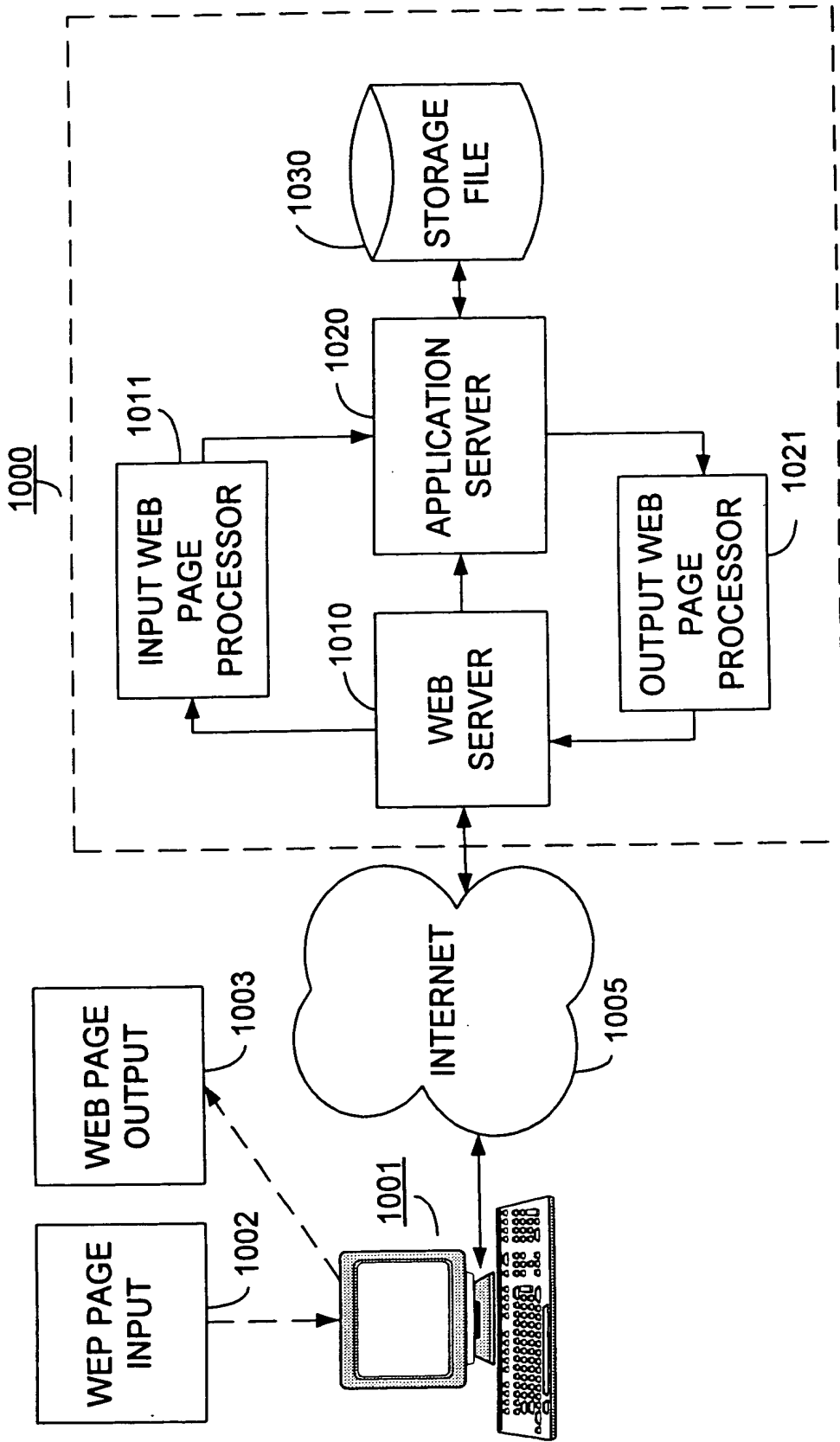


FIG. 10